## **Claims**

What we claim as being new and desire to be protected under applicable patent laws is as follows:

## We claim that:

- 1. An automated illuminated address sign that uses electroluminescent lighting material for illumination. Numbers, letters, and or symbols made of said material will be of suitable size, when affixed on the address sign assembly, to which when used at a property location will be visible during daylight hours and will be illuminated during low light conditions for address identification comprising:
  - A housing having four sides, a front and back portion, and an interior cavity that will house the needed electronic components.
  - An electronic circuit that will control the operation of said electroluminious lamp material.
  - A series of numbers, letters, and symbols made of electroluminious material that will be affixed to the front face of said housing that would illuminate at low light conditions and be visible during daytime hours.
- An automated illuminated address sign that uses electroluminescent lighting material for illumination as stated in claim one wherein:
  An electronic circuit to turn the power on at low light conditions and off at higher light conditions, and be powered by battery, solar or line voltage.
- 3. Canceled.
- 4. An automated illuminated address sign that uses a planer sheet of electroluminescent lighting material for illumination to which opaque numbers, letters and or symbols will be affixed.